## WHAT IS CLAIMED IS:

5

10

15

1. A system for creating a program for delivery to a client in a video time shifting architecture, the system comprising:

an advertisement selection system (ADS) operative to select one or more advertisements and transmit one or more identifiers that uniquely identify the selected advertisements;

an advertisement management system (AMS) operative to generate a playlist that identifies content, including a user requested time shifted program and the one or more selected advertisements; and

a video server operative to interpret the playlist and deliver the content to the user.

- 2. The system of claim 1 wherein the AMS generates a playlist that identifies a given one of the one or more selected advertisements as a bumper advertisement for delivery by the video server prior to the user requested program.
- 3. The system of claim 1 wherein the AMS generates a playlist that identifies a given one of the one or more selected advertisements as a pause teaser advertisement for delivery by the video server upon receipt of a pause control command.
- 4. The system of claim 1 wherein the AMS generates a playlist that identifies a given one of the one or more selected advertisements as a pause advertisement for delivery by the video server upon receipt of a pause advertisement control command.
- 5. The system of claim 1 wherein the playlist is indexed according to Normal Play Time (NPT).
  - 6. The system of claim 1 wherein the video server is operative to receive a pause control command from a client, mark the location in the playlist that corresponds to a point in

time when the video server receives the pause command and advance to an advertisement in the playlist.

- 7. The system of claim 6 wherein the client displays a pause video still overlay upon transmission of a pause control command.
- 8. The system of claim 7 wherein the pause video still overlay comprises operating instructions.

5

- 9. The system of clam 6 wherein the video server advances to a pause teaser advertisement in the playlist and begins delivery of the pause teaser advertisement.
- 10. The system of claim 9 comprising delivering the pause teaser advertisement10 to the client for display.
  - 11. The system of claim 6 wherein the video server returns to the location in the playlist that corresponds to a point in time when the video server receives the pause command and commences delivery of the user requested program.
- 12. The system of claim 6 wherein the video server advances to and beginsdelivery of a pause advertisement in response to receipt of a pause advertisement control command.
  - 13. The system of claim 1 wherein the ADS is operative to select one or more advertisements according to a targeting algorithm.
- 14. The system of claim 14 wherein the targeting algorithm operates on the basis20 of aggregate viewing information.
  - 15. The system of claim 14 wherein the ADS comprises a connection to an external targeting system.

- 16. The system of claim 14 wherein the external targeting system is selected from the group comprising a PRIZM system and an AXCIOM system.
- 17. The system of claim 1 wherein the ADS transmits advertisements and advertisement metadata to the ADM for storage in a content storage device.
- 5 18. The system of claim 17 wherein the ADM transmits an acknowledgement to the ADS upon receipt of the advertisement and advertisement metadata.
  - 19. The system of claim 1 wherein the video server receives control commands from the user.
- 20. The system of claim 19 wherein the video server requests a new playlist fromthe ADM upon receipt of a new program initiation command from the user.
  - 21. The system of claim 19 wherein the ADM determines whether the user is requesting a program with expired local advertising.
  - 22. The system claim 21 wherein the ADM transmits a request to the ADS to select one or more advertisements for replacement of expired local advertising within the playlist.

15

23. The system of claim 20 wherein the ADM transmits a request the ADS to select one or more local advertisements included in the program as originally broadcast.